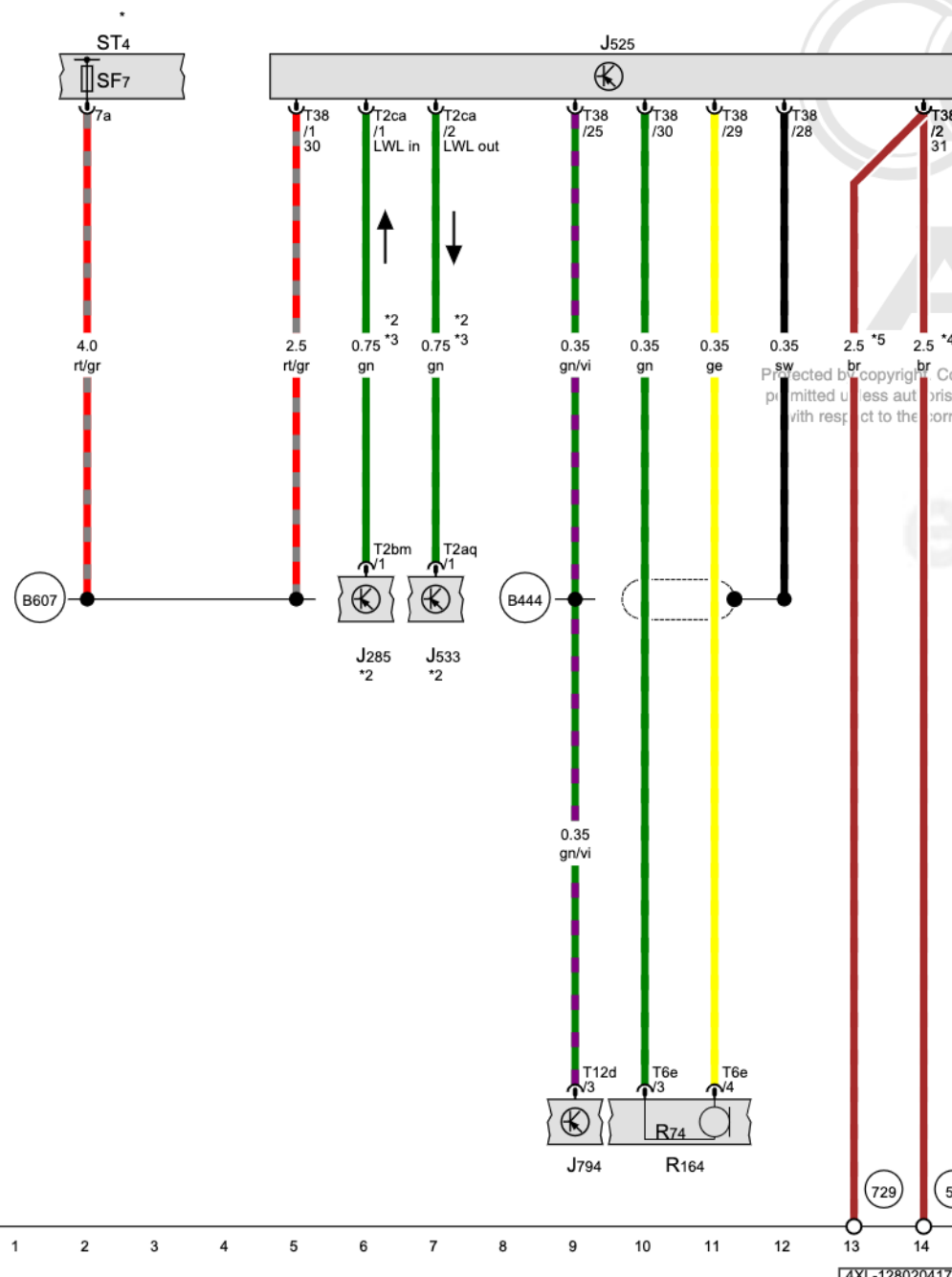


Sound system , (8RY),(I8H),(EP0)  
from September 2014



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Digital sound system control module, Information electronics control module 1, Microphone unit in front roof module

- J285 Instrument cluster control module
- J525 Digital sound system control module
- J533 Data bus on board diagnostic interface
- J794 Information electronics control module 1
- R74 Interior microphone
- R164 Microphone unit in front roof module
- ST4 Fuse panel 4
- SF7 Fuse 7 (on fuse panel F)
- T2aq 2-pin connector
- T2bm 2-pin connector
- T2ca 2-pin connector
- T6e 6-pin connector
- T12d 12-pin connector
- T38 38-pin connector

Protected by copyright. Copying for private or commercial purposes in part or in whole is prohibited unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright © AUDI AG.

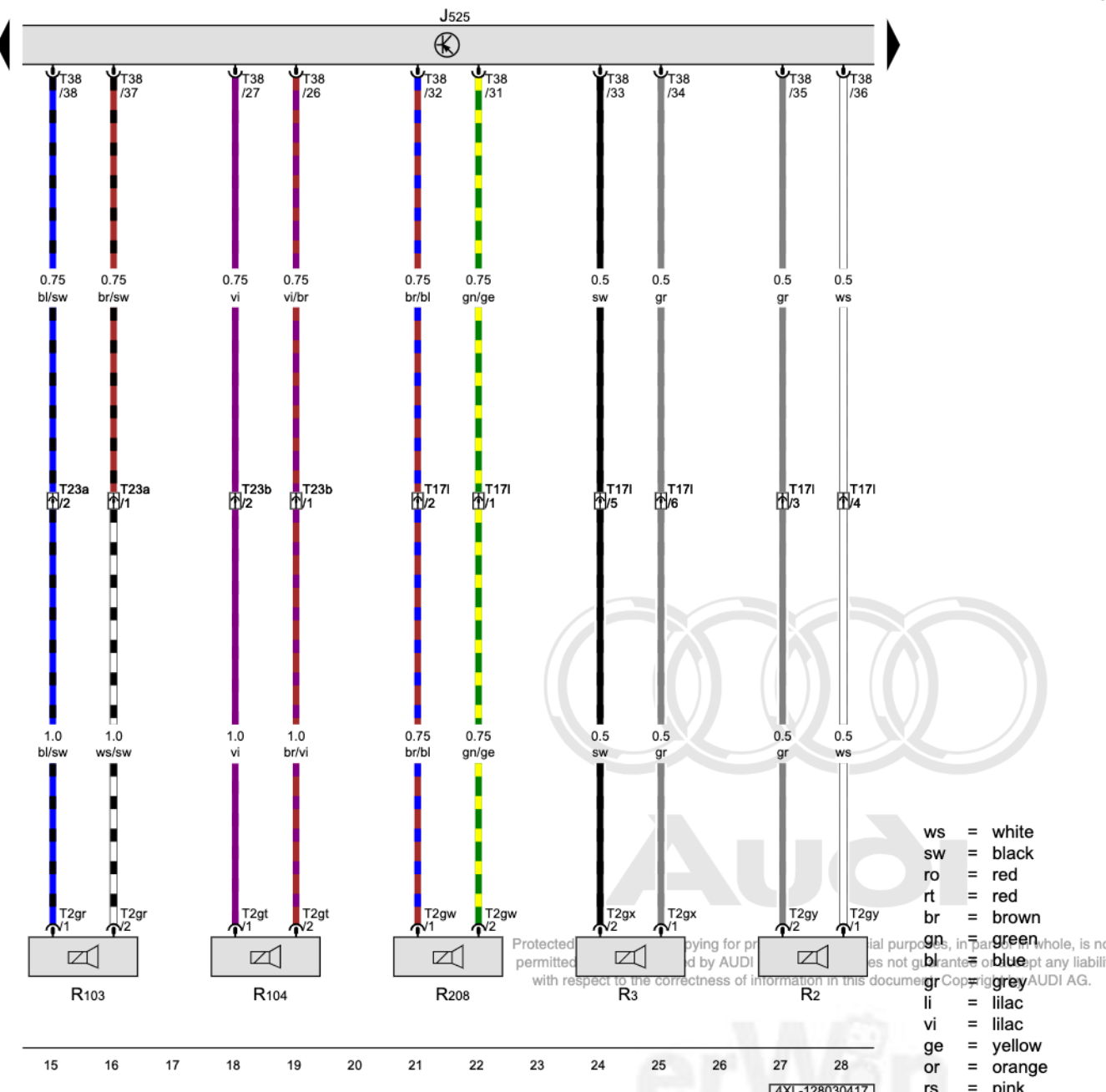
- 50 Ground connection in luggage compartment, left
- 729 Ground connection on left rear wheel housing
- B444 OBD connection 1 (in main wiring harness)
- B607 Connection 3 (in interior wiring harness)

- \* Refer to applicable wiring diagram for fuse positions
- \*2 Refer to applicable wiring diagram for data bus networking
- \*3 Fiber optic cable
- \*4 Sedan
- \*5 Avant

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink

F4X1-1280704171

Digital sound system control module, Left front speaker,  
Right front midrange speaker, Center speaker



J525 Digital sound system control module

R2 Left front speaker

R3 Right front speaker

R103 Left front midrange speaker

R104 Right front midrange speaker

R208 Center speaker

T2gr 2-pin connector

T2gt 2-pin connector

T2gw 2-pin connector

T2gx 2-pin connector

T2gy 2-pin connector

T17I 17-pin connector, in the left A-pillar connector station, gray

T23a 23-pin connector, on the left A-pillar, black

T23b 23-pin connector, on the right A-pillar, black

T38 38-pin connector

ws = white

sw = black

ro = red

rt = red

br = brown

gn = green

bl = blue

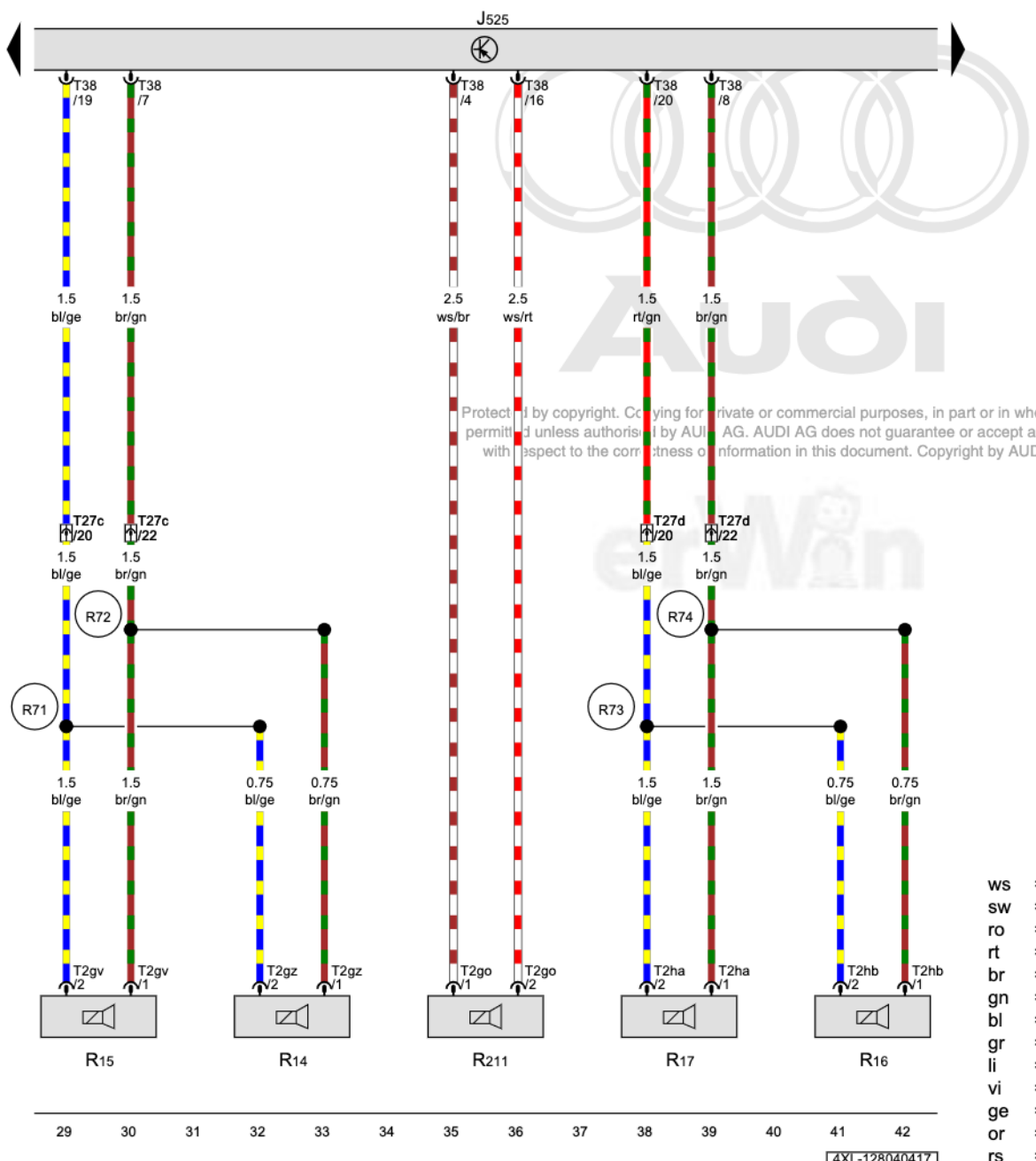
li = grey

vi = lilac

ge = yellow

or = orange

rs = pink

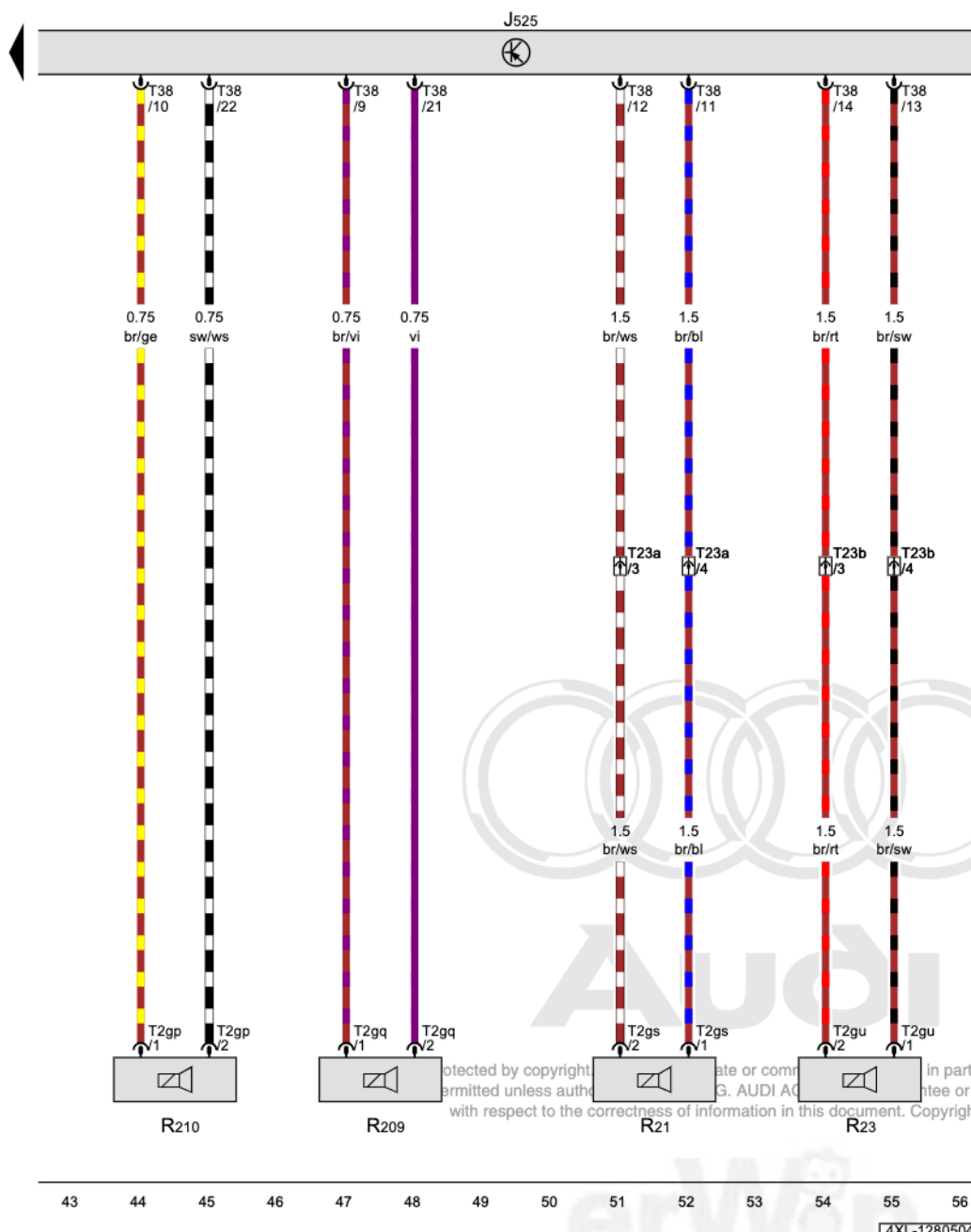


Digital sound system control module, Left rear treble speaker, Right rear bass speaker, Subwoofer

- J525 Digital sound system control module
- R14 Left rear treble speaker
- R15 Left rear bass speaker
- R16 Right rear treble speaker
- R17 Right rear bass speaker
- R211 Subwoofer
- T2go 2-pin connector
- T2gv 2-pin connector
- T2gz 2-pin connector
- T2ha 2-pin connector
- T2hb 2-pin connector
- T27c 27-pin connector, on the left B-pillar, black
- T27d 27-pin connector, on the right B-pillar, black
- T38 38-pin connector
- R71 Speaker positive connection (in left rear door wiring harness)
- R72 Speaker negative connection (in left rear door wiring harness)
- R73 Speaker positive connection (in right rear door wiring harness)
- R74 Speaker negative connection (in right rear door wiring harness)

ws = white  
sw = black  
ro = red  
rt = red  
br = brown  
gn = green  
bl = blue  
gr = grey  
li = lilac  
vi = lilac  
ge = yellow  
or = orange  
rs = pink

Digital sound system control module, Left front bass speaker, Right front bass speaker, Right effects speaker



J525 Digital sound system control module

R21 Left front bass speaker

R23 Right front bass speaker

R209 Left effects speaker

R210 Right effects speaker

T2gp 2-pin connector

T2gq 2-pin connector

T2gs 2-pin connector

T2gu 2-pin connector

T23a 23-pin connector, on the left A-pillar, black

T23b 23-pin connector, on the right A-pillar, black

T38 38-pin connector

ws = white  
sw = black  
ro = red  
rt = red  
br = brown  
gn = green  
bl = blue  
gr = grey  
li = lilac  
vi = lilac  
ge = yellow  
or = orange  
rs = pink